Kaggle Movie Review Sentiment

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HIGHEST ACCURACY ACHIEVED: 94%*

In order to standardize our measurements and conclusions across all experiments, we ran each set of features through three different evaluation measures (**overall accuracy**, **cross-validation**, **confusion matrix**) each giving us unique insights into whether or not this new function helped our classification goal.

The **overall accuracy** was simply a Naive Bayes classifier and returned a percentage. This was a good high-level view of our new features.

The **cross-validation** took Naive Bayes a step further by breaking the testing and training datasets into "folds." It returned precision, recall, and F1. Recall is calculated by adding up all of the correctly classified movie reviews (the true positives) and dividing it by the sum of the movie reviews that were false positives (for example movie reviews that were predicted to be positive, but were in fact negative) and the true positives. Precision is calculated by adding up all of the correctly classified movie reviews (the true positives) and dividing it by the sum of the sum of the movie reviews that were false negatives (the true positives) and dividing it by the sum of the movie reviews that were false negatives (movie reviews that are positive, but were not predicted as positive) and the true positives. F1 is the "harmonic mean" of precision and recall. Movie reviews do not have the same level of seriousness with false positives and false negatives as there is with a spam filter. For a spam filter, it is much worse to classify an email as spam, that is in fact not than the other way around.

Lastly, the **confusion matrix** was implemented to ensure enough of each unique grouping made it into the test set, ensuring our data wasn't unintentionally skewed towards any particular sentiment.

EXPERIMENTS: Part One

Testing separate features in separate files

	TING POINT A	ACCURACY			
Ave	rage Prec	ision	Recall	F1	Per Label
0	0	0.186	0.171	0.177	
1		0.263	0.402	0.318	
2		0.825	0.635	0.717	
3		0.279	0.451	0.344	
4		0.210	0.269	0.235	
Mac	ro Averag	e Preci	sion Recall	F1	Over All Labels
		0.352	0.385	0.358	
Lab	el Counts	{0: 42	1, 1: 1710, 2	: 5057, 3: 21 F1	92, 4: 620}
ni c	TO AVELUE	A 544	0 512	9 514	over All Eabers
Ove	rall Accu	racy 0.	548	0.514	
Ĩ	2 3	1 4	0		
			+		
+					
+ 2	<398> 24	34 6	9		
+ 2 3	<398> 24 118 <84>	34 6 15 18	9		
+ 2 3 1	<398> 24 118 <84> 107 13	34 6 15 18 <39> 3	9 9 13		
+ 2 3 1 4	<398> 24 118 <84> 107 13 18 22	34 6 15 18 <39> 3 2 <18	9 9 13 > 6		

WHAT WAS IMPLEMENTED

This is the accuracy of the program when we received it. We did change line 201 to obtain a random sample. It was determined that in order to have a true understanding of how the new features are affecting the data a seed needed to be set. This way we will always have the same sample of data that was randomly sampled. This is the best way to compare accuracies.

CODE

random.**Random(723)**.shuffle(phrasedata)

IN ENGLISH

Random(723) sets a seed in order to replicate the data that was randomly selected every time we run random.shuffle.

CODE

train_set, test_set = featuresets[round(.1*int(limit)):], featuresets[:round(.1*int(limit))]
classifier = nltk.NaiveBayesClassifier.train(train_set)
print('Overall Accuracy', nltk.classify.accuracy(classifier, test_set))

IN ENGLISH

Creates a test and train dataset. The train set is comprised of 90% of the data and the test set is comprised of the other 10%. It is then run in the Naive Bayes classifier provided by nltk. The output of the classifier is then printed as "Overall Accuracy x%"

CODE

goldlist = [] predictedlist = [] for (features, label) in test_set: goldlist.append(label) predictedlist.append(classifier.classify(features))

cm = nltk.ConfusionMatrix(goldlist, predictedlist)

print(cm.pretty_format(sort_by_count=True, show_percents=False, truncate = 9))

IN ENGLISH

This code creates a confusion matrix. The code has a loop that goes through the test set and compares the actual labels(goldlist) to the predicted labels(predicitedlist). It then uses the ConfusionMatrix function from nltk to create a confusion matrix. The print statement show_percents = False, means that the actual number and not percentage will be shown in the confusion matrix.

REASON

We wanted to have a baseline to compare our results to. Without setting a seed, every time the file is run a different random selection will be generated and the overall accuracy can vary depending on the selection. By setting a random seed, we are able to test how each feature did or did not affect the baseline.

NEW ACCURACY					
Average Preci:	sion	Recall	F1	Per Label	
0	0.175	0.186	0.180		
1	0.250	0.369	0.297		
2	0.817	0.622	0.706		
3	0.263	0.433	0.327		
4	0.229	0.284	0.254		
Macro Average	Precision	Recall	F1	Over All Labels	
	0.347	0.379	0.353		
Label Counts Micro Average 2 2 3 2 <405> 40 3 124 <62> 1 109 19 <4	<pre>{0: 468, 1: Precision 0.531 1 4 0 43 7 10 10 15 3 44> 2 17 3 (12)</pre>	1775, 2 Recall 0.496 + 	: 4987, 3: 21 F1 0.500	95, 4: 575} Over All Labels	
0 12 22	9 5 <13				
(row = referent Overall Accura	nce; col = acy 0.536	+ test)			
By creating a co	nfusion mat	riv wo ca	n see that neutr	al sentiment are being classified	-

By creating a confusion matrix, we can see that neutral sentiment are being classified correctly the majority of the time. The reviews that are strongly negative (0) and strongly positive (4) has the lowest success rate for our Naive Bayes classifier. One thing to mention is that this data set is unbalanced, which the majority of our reviews rated as neutral. Therefore, it we should pay attention to the Micro percentages versus the macro. The seed that we chose has a slightly lower overall accuracy then the random sample.

STARTING POINT ACCURACY Average Precision F1 Per Label Recall 0 0.175 0.186 0.180 1 0.250 0.369 0.297 2 0.817 0.622 0.706 3 0.263 0.433 0.327 0.284 0.229 0.254 Macro Average Precision Recall F1 Over All Labels 0.347 0.353 0.379 Label Counts {0: 468, 1: 1775, 2: 4987, 3: 2195, 4: 575} Micro Average Precision Recall F1 Over All Labels 0.531 0.496 0.500 3 1 4 2 0 1 <405> 40 43 7 10 124 <62> 10 15 109 19 <44> 2 17 12 22 3 <12> . 9 5 <13> 12 (row = reference; col = test) Overall Accuracy 0.536

WHAT WAS IMPLEMENTED

We decided to bin the sentiments into 3 different categories: negative, neutral, positive. Reviews that had sentiment scores of:

- 0 or 1 binned as negative
- 2 binned as neutral
- 3 or 4 binned as positive

CODE

each phrase has a list of tokens and the sentiment label (from 0 to 4)
bin to only 3 categories for better performance

for phrase in phraselist:

tokens = nltk.word_tokenize(phrase[0])

sentiment = int(phrase[1])

if (sentiment == 2):

phrasedocs.append((tokens, 'neutral'))

if ((sentiment == 0) or (sentiment == 1)):

phrasedocs.append((tokens, 'negative'))

if ((sentiment == 3) or (sentiment == 4)):

phrasedocs.append((tokens, 'positive'))

IN ENGLISH

This is a loop that is going through our phraselist and appending it to add either neutral, negative or positive depending on the sentiment value. It then appends the phrasedocs with the tokens for each review phrase and if the review is positive, negative or neutral.

REASON

We decided to bin the data into 3 groups: positive, negative and neutral. The data was originally binned by negative, slightly negative, neutral, slightly positive and positive. However, we are mainly interested if the movie review was negative, neutral or positive, and not on the level of negativity or positivity. Therefore, binning into 3 groups seemed like the best option.

NEW ACCURACY

Average P negative positive neutral	recision	Recall 0.393 0.417 0.808	F1 0.507 0.621 0.629	Per Label 0.442 0.499 0.707	
Macro Ave	rage Precisi 0.539	ion Recall 0.586	F1 0.5	Over All Labels 49	
Label Cou Micro Ave	nts {'negati rage Precisi 0.606 p n o e s u i t t t t r i a v l e	ive': 2243, ion Recall 0.600 n e g a t i v e	'positi F1 0.5	ve': 2770, 'neutral': 4987} Over All Labels 90	
neutral positive negative	<pre><403> 45 9 132<112> 1 110 31 <9</pre>	57 19 91>			
(row = re Overall A	ference; col ccuracy 0.60	+ l = test) 06			

Binning into 3 groups increased the overall accuracy from 53.6% to 60.6%. The confusion matrix, shows that the classifier correctly classified 403 neutral phrases out of 505, 112 positive phrases out of 263, and 91 negative reviews out of 232. The classifier classified almost 50% of negative and positive reviews as neutral. This needs to be improved.



Average P negative positive neutral	recision	Recall 0.393 0.417 0.808	F1 0.507 0.621 0.629	Per Label 0.442 0.499 0.707	
Macro Ave	rage Precisi 0.539	on Recall 0.586	F1 0.54	Over All Labels 49	
Label Cou Micro Ave	nts {'negati rage Precisi 0.606 p n o e s u i t t t t r i a v l e	ve': 2243, on Recall 0.600 n e g a t i v e	'positi F1 0.5	ve': 2770, 'neutral': Over All Labels 90	4987}
neutral positive negative	<pre><403> 45 5 132<112> 1 110 31 <9</pre>	7 9 1>			
(row = re Overall A	+ ference; col ccuracy 0.60	+ = test) 6			

WHAT WAS IMPLEMENTED

We decided to remove the neutral bin. All reviews that were classified as neutral were not included in this experiment.

CODE

```
# create list of phrase documents as (list of words, label)
phrasedocs = []
neutraldocs = []
# add all the phrases
# each phrase has a list of tokens and the sentiment label (from 0 to 4)
### bin to only 3 categories for better performance
for phrase in phraselist:
   tokens = nltk.word_tokenize(phrase[0])
#The following code is changing all 0, 1 to "negative", 2 - "neutral", 3 & 4 to "positive"
```

#This is essentially binning the phrasedocs into 2 categories: positive and negative
sentiment = int(phrase[1])
if (sentiment == 2):

neutraldocs.append((tokens, 'neutral'))
if ((sentiment == 0) or (sentiment == 1)):
 phrasedocs.append((tokens, 'negative'))
if ((sentiment == 3) or (sentiment == 4)):
 phrasedocs.append((tokens, 'positive'))

IN ENGLISH

We decided to only append the phrasedocs with the positive and negative reviews. The neutral docs are being added to neutraldocs instead of phrasedocs.

REASON

By looking at the reviews that were broken down to phrases, many phrases were one or two words and the sentiment was neutral because the word was neutral. We are truly only interested in the sentiment for the whole review and not for an individual word. We also are mainly interested in if the review is negative or positive and not neutral. We ultimately want to know if that movie is getting positive reviews and therefore we should go see it.

NEW ACCURACY

Average Preci	.sion	Recall	F1	Per Label	
positive		0.812	0.725	0.766	
negative		0.619	0.727	0.669	
Macro Average	Precisio	on Recall	F1	Over All Labels	8
	0.716	0.726	0.7	17	
Label Counts	{'positiv	e': 2770,	'negati	ve': 2243}	
Micro Average	Precisio	n Recall	F1	Over All Labels	
	0.726	0.726	0.7	22	
	p n				
	o e				
	s g				
	i a				
	t t				
	i i				
	v v				
	e e				
positive <44	3> 97				
negative 16	4<296>				
(now - notone	nce: col	- tost)			
(now - refere	mee, cor	- cesc)			
Overall Accur	acv 0.730)			
orerazz Accur	ac) 0.755				

This greatly increased our accuracy level as we have reduced the noise from the neutral reviews. Our data is also much more balanced and therefore we can look at the macro averages instead of the micro averages. The micro averages are better for unbalanced labels. The confusion matrix, as well as, the average precision per label shows that the classifier had more success correctly classifying positive reviews. We increased the precision, recall and F1 accuracies.

STARTING POINT ACCURACY

egative 0.393 0.507 0.442 ositive 0.417 0.621 0.499 eutral 0.808 0.629 0.707 acro Average Precision Recall F1 Over All Labels 0.539 0.586 0.549 abel Counts {'negative': 2243, 'positive': 2770, 'neutral': 4987} icro Average Precision Recall F1 Over All Labels 0.606 0.600 0.590	Average P	recis	ior	1		Recall	F1		Per	Label		
ositive 0.417 0.621 0.499 eutral 0.808 0.629 0.707 Hacro Average Precision Recall F1 Over All Labels 0.539 0.586 0.549 abel Counts {'negative': 2243, 'positive': 2770, 'neutral': 4987} icro Average Precision Recall F1 Over All Labels 0.606 0.600 0.590	negative				Θ	.393	0	.507		0.442	2	
eutral 0.808 0.629 0.707 lacro Average Precision Recall F1 Over All Labels 0.539 0.586 0.549 abel Counts {'negative': 2243, 'positive': 2770, 'neutral': 4987} icro Average Precision Recall F1 0.606 0.600 0.606 0.600 0.590 p n 0 n o e e s g 0.1 u i a t t t 1 e e i	positive				Θ	.417	0	.621		0.499) -	
<pre>Macro Average Precision Recall F1 Over All Labels 0.539 0.586 0.549 abel Counts {'negative': 2243, 'positive': 2770, 'neutral': 4987} licro Average Precision Recall F1 Over All Labels 0.606 0.600 0.590</pre>	neutral				0	.808	0	.629		0.707	1	
0.539 0.586 0.549 abel Counts {'negative': 2243, 'positive': 2770, 'neutral': 4987} licro Average Precision Recall F1 Over All Labels 0.606 0.600 0.590 p n n o e e s g u i a t t t t r i i a v v l e e 	Macro Ave	rage	Pre	ci	sion	Recall	F1		Over	A11	Labels	
<pre>abel Counts {'negative': 2243, 'positive': 2770, 'neutral': 4987} icro Average Precision Recall F1 Over All Labels 0.606 0.600 0.590</pre>		-0-	0.5	539		0.586		0.5	549			
<pre>licro Average Precision Recall F1 Over All Labels 0.606 0.600 0.590</pre>	Label Cou	nts {	'ne	egat	tive	: 2243.	'p	ositi	ve':	2770.	'neutral': 4987}	
0.606 0.600 0.590 p n n o e e s g u i a t t t t r i i a v v l e e 	Micro Ave	rage	Pre	ecis	sion	Recall	F1		Over	A11	Labels	
<pre>p n n o e e s g u i a t t t t r i i a v v l e e neutral <403> 45 57 ositive 132<112> 19 egative 110 31 <91> </pre>		0	0.6	506		0.600		0.5	590			
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<pre>ositive 132<112> 19 egative 110 31 <91> + row = reference; col = test) verall Accuracy 0.606</pre>	neutral	<403	> 4	15	57	1						
egative 110 31 <91> ++ row = reference; col = test) verall Accuracy 0.606	positive	132	<11	12>	19							
row = reference; col = test)	negative	110) 3	31 .	(91>							
row = reference; col = test) verall Accuracy 0.606		+				÷						
verall Accuracy 0.606	(row = re	ferer	ice;	C	ol =	test)						
verall Accuracy 0.606												
	Overall A	ccura	icy	0.0	506							

WHAT WAS IMPLEMENTED

Stopwords were removed.

CODE

from nltk.corpus import stopwords

IN ENGLISH

This imports the stopwords list from the nltk.corpus

CODE

stopwords = nltk.corpus.stopwords.words('english') stopwords.extend([',', '.', '-', 'movie', 'film', '``', '`', '''', '''', ''...", '--'])

IN ENGLISH

The stopword list from nltk is being saved in an array. We then looked at the top 100 words and decided to add to the stopword list and included some punctuation and the words movie and film.

CODE

all_words_list = [word for (sent, cat) in docs for word in sent **if word not in stopwords**]

IN ENGLISH

This creates a list of all of the words in the reviews that are not in stopwords.

REASON

We believe that stopwords add noise to the movie reviews. We do not feel like the inclusion of stopwords will positively influence our classifier. For this reason, we decided to remove stopwords and see if our intuition is correct.

NEW ACCUR	ACY						
Average D	porici	on		Recall		Ē1	Den Label
noutral	recisi	OII	a	011	0 67	2	0 704
neutral			a.	450	0.02	1	0.704
positive			0.	452	0.03	14 E	0.520
negacive			0.	505	0.00	>>	0.432
Macro Ave	rage P	reci	sion	Recall		F1	Over All Labels
	0	.542		0.597	e	.555	
a strangered and							
Label Cou	nts {'	neut	ral':	4987,	posit	ive':	2770, 'negative': 2243}
Micro Ave	rage P	reci	sion	Recall		F1	Over All Labels
	0	.611		0.606	e	.594	
		р	n				
	n	0	e				
	e	S	g				
		i	a				
	t	t	t				
	r	i	i				
	a	V	v				
	j 1	e	e				
	+						
neutral	<400>	48	57				
positive	127<	120>	16				
negative	110	21<	101>				
/	+		+	1			
(row = re	Terenc	e; c	= 10	test)			
Overall A	ccurac	y 0.	621				

The overall accuracy increased from 60.6% to 62.1%. Removing stopwords appears to have helped our classification task. By removing stopwords, we were able to correctly classify an additional 8 positive reviews, and 10 negative reviews. This increased our micro average precision to 61.1%, recall to 60.6% and F1 to 59.4%. The F1 average scores per label increased for positive and negative, but decreased for neutral. This is acceptable, because ultimately we want a classifier that is able to correctly classify all labels, and not just neutral. We are willing to lose a little bit of accuracy for neutral, but gain precision and recall for positive and negative, which ultimately will increase our F1.

STARTING POINT ACCURACY - NO NEUTRAL

Average Precision Recall F1 Per Label positive 0.812 0.725 0.766 negative 0.619 0.727 0.669 Macro Average Precision Recall F1 Over All Labels 0.716 0.726 0.717 Label Counts {'positive': 2770, 'negative': 2243} Micro Average Precision Recall F1 Over All Labels 0.726 0.726 0.722 p n l 0 e S g а e e positive <443> 97 negative | 164<296> (row = reference; col = test) Overall Accuracy 0.739

WHAT WAS IMPLEMENTED

The stopwords were removed using the steps mentioned above.

Average Pi	recision	Recall	F1	Per Label
positive		0.815	0.727	0.769
negative		0.622	0.732	0.672
Macro Ave	rage Precis	ion Recall	F1	Over All Labels
	0.719	0.730	0.721	
Label Cour	nts {'posit	ive': 2770,	'negative':	2243}
Micro Ave	rage Precis	ion Recall	F1	Over All Labels
	0.729	0.729	0.726	
	p n			
	o e			
	s g			
	i a			
	t t			
	i i			
	v v			
	e e			
positive	<432>108			
negative	166<294>			
	++			
(row = ret	Ference; co	l = test)		
Overall A	curacy 0.7	26		

Interestingly, removing the stopwords for the dataset without neutral labels decreased the overall accuracy. The average precision, increased for both positive and negative movie reviews. Recall also increased for negative reviews. However, the F1 decreased for both negative and positive reviews. Stopwords appear to be important when classifying for only positive and negative reviews. When stopwords were included we were able to correctly classify 11 more positive reviews and 2 more negative reviews. We had an increase of 11 false negatives with stopwords included and 2 more false negatives.

STARTING POINT ACCURACY

Average P	recision	Recall	F1	Per Label	
negative		0.393	0.507	0.442	
positive		0.417	0.621	0.499	
neutral		0.808	0.629	0.707	
Macro Ave	rage Preci	sion Recall	F1	Over All Labels	
	0.539	0.586	0.5	49	
Label Cou	nts {'nega	tive': 2243	, 'positi	ve': 2770, 'neutral	': 4987}
Micro Ave	rage Preci	sion Recall	F1	Over All Labels	
	0.606	0.600	0.5	90	
	p p	n			
	l n o	e			
	e s	g			
	i u i	al			
	1 + +	+			
	n i	i			
	a v	v l			
	I T E	el			
noutnal	LZAGON AE	E7			
neutral	1 4037 43	10			
positive	132(112)	19			
negative	1110 31	(91)			
(0011 - 00	forences	+			
(row = re	rerence, c	or = rest)			
Overall A	coupacy A	606			
Overall A	ccuracy 0.	000			

WHAT WAS IMPLEMENTED

Negation was included. This attempt does not remove stopwords and the base file is the binned python file. No other changes were made.

CODE

```
def Not_features(document, word_features, negationwords):
    features = {}
    for word in word_features:
        features['V_{}'.format(word)] = False
        features['V_NOT{}'.format(word)] = False
        #go through document words in order
    for i in range(0, len(document)):
        word = document[i]
        if((i + 1) < len(document)) and ((word in negationwords) or
    (word.endswith("n't"))):</pre>
```

i += 1

features['V_NOT{}'.format(document[i])] = (document[i] in word_features)
else:

features['V_{}'.format(word)] = (word in word_features)

return features

IN ENGLISH

This defines a negation function that will go through every word in the word features and negate the word that follows a negation word or "n't".

CODE

negationwords = ['no', 'not', 'never', 'none', 'nowhere', 'nothing', 'noone', 'rather', 'hardly', 'scarcely', 'rarely', 'seldom', 'neither', 'nor']

IN ENGLISH

Creates a list of the negation words that we listed

CODE

NOT_featuresets = [(Not_features(d, word_features, negationwords), c) for (d, c) in docs]

IN ENGLISH

Calls the Not_features function that was defined above. The NOT_featuresets is generating an array. Each item in the array has both an object of features and the sentiment. The object of features contains every word in word_features so V_word : TRUE, V_NOTword : FALSE. It states whether or not that word follows a negation word and if the word is in the phrase.

REASON

We felt that negative reviews would have more negation in them than positive or neutral reviews. If this is the case, we expect to see a higher precision and recall for negative reviews and possibly a lower precision for neutral reviews.

verage P	recision		Recall	F1	Per Label	
negative		0.	477	0.518	0.496	
ositive		0.	500	0.615	0.552	
neutral		0.	749	0.658	0.701	
lacro Ave	rage Preci	sion	Recall	F1	Over All Labe	ls
	0.576	5	0.597	0.583		
abel Cou	nts {'nega	tive'	: 2243,	'positive'	: 2770, 'neutral':	4987]
licro Ave	rage Preci	sion	Recall	F1	Over All Labe	ls
	0.619)	0.615	0.613		
	р	n				
	n o	e				
	e s	g				
	u i	a				
	t t	t				
	r i	i				
	a v	v				
	lle	e				
neutral	<386> 51	68				
positive	111<130>	22				
autive	90 24<	118>				

Negation improved our macro averages for precision, recall and F1. It did decrease the neutral average precision, but increased the recall. The increase in recall shows that the classifier is not assigning everything to neutral, but in fact is being more selective. Precision for neutral decreased because we had previously predicted 403 neutral reviews correctly, but now are only correctly classifying 386 neutral reviews. This is acceptable because the initial version classified 645 reviews as neutral and this version with negation only classified 587 reviews as neutral. Which means that it classified more reviews than before as either positive or negative. We were able to correctly classify 18 more positive reviews with negation and 27 more negative reviews. Negation was very beneficial in classifying positive and negative reviews.



WHAT WAS IMPLEMENTED

Negation was included. This attempt does not remove stopwords and the base file is the binned python file. No other changes were made. The steps were the same as the steps listed above for negation.

average P	recision	Recall	F1	Per Label
egative		0.688	0.747	0.716
ositive		0.811	0.763	0.786
lacro Ave	rage Precis:	ion Recall	F1	Over All Labels
	0.750	0.755	0.751	
abel Cou	nts {'negat:	ive': 2243,	'positive'	: 2770}
Micro Ave	rage Precis:	ion Recall	F1	Over All Labels
	0.756	0.756	0.755	
	p n			
	o e			
	s g			
	i a			
	t t			
	i i			
	v v			
	e e			
positive	<442> 98			
	134(326)			

Negation yet again proved fruitful for classifying positive and negative movie reviews. Prior to negation the classifier was classifying the majority of movie reviews as positive. The initial version classified 607 of the 1,000 movie reviews as positive, where in actuality there are only 540 positive movie reviews. With negation this was slightly corrected and therefore precision, recall and F1 increased for both positive and negative movie reviews. The macro averages also all increased. We were successfully able to classify 30 more negative movie reviews and only lost 1 correctly classified positive movie review. This was a successful attempt. The combination of bigrams to negation did not change any of the accuracies or predictions when compared to the negation file.

STARTING POINT ACCURACY

Average P	recisi	ion	A	Recall	F1 0 507	Per Label 0 442		
nositive			a	417	0.501	0.442		
neutral			a	808	A 620	0.499		
neuer ar			0	000	0.025	0.707		
Macro Ave	rage A	Preci	sion	Recall	F1	Over All La	abels	
	(9.539		0.586	0.5	549		
Label Cou	ints {	nega	tive	: 2243,	positi	ive': 2770,	neutral': 498	37}
Micro Ave	rage F	Preci	sion	Recall	F1	Over All La	abels	
	(9.606		0.600	0.5	590		
		р	n					
	n	0	e					
	e	s	g					
	u	i	а					
	t	t	t					
	r	i	i					
	a	V	V					
	1	e	e					
1	+			F.				
neutral	<403	45	57					
positive	1320	(112>	19					
negative	1110	31	(91)					
(now - no	foron		01 -	tost				
(100 = 1.6	rerend	.e, c	01 =	cest)				
Ovonall A	COURSE		606					
Sverall A	ccurat	-y 0.	000					

WHAT WAS IMPLEMENTED

Bigrams were implemented to the python file with binned data. It is important to note that when creating bigrams, you cannot remove stopwords as then the bigrams would not be accurate.

CODE

from nltk.collocations import * bigram_measures = nltk.collocations.BigramAssocMeasures()

IN ENGLISH

This imports the nltk.collocations.BigramAssocMeasures from the nltk.collocations and saves it in bigram_measures.

CODE

def bigram_document_features(document, word_features, bigram_features):

```
document_words = set(document)
document_bigrams = nltk.bigrams(document)
features = {}
for word in word_features:
    features['V_{}'.format(word)] = (word in document_words)
for bigram in bigram_features:
    features['B_{}_{}'.format(bigram[0], bigram[1])] = (bigram in
document_bigrams)
return features
```

IN ENGLISH

This defines a bigram function that contains both word features and bigram features. There are two loops in this function. The first loop goes through every word in the phrases and creates a sparse matrix with V_word and states True or False depending if the word is in that specific phrase. The second loop creates a sparse matrix of bigrams V_word_word and states true or false depending if that bigram is in the phrase.

CODE

finder = BigramCollocationFinder.from_words(all_words_list)

IN ENGLISH

This line goes through all of the words in the all_words_list and creates bigrams and stores them in an array called finder.

CODE

bigram_features = finder.nbest(bigram_measures.pmi, 500)

IN ENGLISH

This line evaluates the bigrams using the pmi method and returns the top 500 bigrams based on their pmi score.

CODE

```
bigram_featuresets = [(bigram_document_features(d, word_features,
bigram_features), c) for (d, c) in docs]
```

IN ENGLISH

Calls the bigram_document_features function that was defined above. The bigram_document_features is generating an array. Each item in the array has both an object of features and the sentiment. The object of features contains every word in the phrases followed by true or false, depending on if the word is represented in that specific phrase, it also contains the top 500 bigrams with a true or false, depending on if the bigram appears in that phrase followed by the sentiment.

REASONS

Bigrams are an important tool used in sentiment classification. However, we wonder how helpful they will be in this instance, because the phrases are broken down into multiple phrases and sentences are not kept together.

NEW ACCURACY

Average P	recision	Recall	F1	Per Label
positive		0.417	0.621	0.499
neutral		0.808	0.629	0.707
negative		0.393	0.507	0.442
Macro Ave	rage Precis	ion Recall	F1	Over All Labels
	0.539	0.586	0.549	
Label Cou	nts {'posit	ive': 2770,	'neutral':	4987, 'negative': 2243}
Micro Ave	rage Precis	ion Recall	F1	Over All Labels
	0.606	0.600	0.590	
	p p	n		
	n o	e		
	e s	g		
	u i	a		
	t t	t		
	r i	i		
	a v	V		
	1 e	e		
neutral	<403> 45	57		
positive	132<112>	19		
negative	110 31 <	91>		
	+	+		
(row = re	ference; co	l = test)		
Overall A	ccuracy 0.6	06		

Implementing bigrams with a pmi score, did not change the classification accuracy at all. We will experiment to see if either the bigrams with a raw frequency or chi square scores will prove beneficial.

STARTING POINT ACCURACY

Average P	recisi	on	Q	Recall	F1	67	Per Label	
negative			a	417	0.0	501	0.442	
outrol			0	000	0.0	21	0.499	
leutrai			0	.000	0.0	29	0.707	
lacro Ave	rage P	reci	sion	Recall	F1		Over All	Labels
	0	.539		0.586		0.54	9	
Label Cou	nts {'	nega	tive	: 2243,	'pos	sitiv	e: 2770,	'neutral': 4987}
Micro Ave	rage P	reci	sion	Recall	F1		Over All	Labels
	e	.606		0.600		0.59	0	
		р	n					
	n	0	e					
	e	S	g					
	u	i	а					
	t	t	t					
	r	i	i					
	a	v	v					
	1	e	e					
	+			ŀ				
neutral	<403>	45	57					
positive	132<	112>	19					
negative	110	31	<91>					
	+			F				
(row = re	terenc	e; c	= 10	test)				
		-						
Overall A	ccurac	y 0.	606					

WHAT WAS IMPLEMENTED

Bigrams were implemented to the python file with binned data. It is important to note that when creating bigrams, you cannot remove stopwords as then the bigrams would not be accurate. This attempt uses the chi_sq measure

CODE

bigram_features = finder.nbest(bigram_measures.chi_sq, 500)

IN ENGLISH

This line evaluates the bigrams using the pmi method and returns the top 500 bigrams based on their chi square score.

NEW ACCURA	CY			
Average P	recision	Recall	F1	Per Label
negative		0.393	0.507	0.442
positive		0.417	0.621	0.499
neutral		0.808	0.629	0.707
Macro Ave	rage Precisi	on Recall	F1	Over All Labels
	0.539	0.586	0.549	
Label Cou	nts {'negati	ve': 2243,	'positive':	2770, 'neutral': 4987}
Micro Ave	rage Precisi	on Recall	F1	Over All Labels
	0.606	0.600	0.590	
	p p	n		
	n o	e		
	e s	g		
	u i	a		
	t t	t		
	r i	i		
	a v	V		
	1 e	e		
neutral	<403> 45 5	57		
positive	132<112> 1	9		
negative	110 31 <9	91>		
(row = re	ference; col	+ = test)		
Overall A	ccuracy 0.60	96		

Implementing bigrams with a chi square score, did not change the classification accuracy at all. We will experiment to see if the bigrams with a raw frequency measure have an affect on the classifier.

STARTING POINT ACCURACY

Average P	recis	ion	Q	Recall	F1	Per Label	
negacive			0	417	0.50	1 0.442	
positive			0	900	0.02	0 0.499	
leutrai			0	. 808	0.02	9 0.707	
Macro Ave	rage	Preci	sion	Recall	F1	Over All Labels	
		0.539)	0.586	0	.549	
Label Cou	nts {	'nega	ative	: 2243.	'posi	tive': 2770. 'neutral': 4987}	
Micro Ave	rage	Preci	sion	Recall	F1	Over All Labels	
	0.0	0.600	5	0.600	0	.590	
		D	n				
	i n	0	e				
	e	s	g				
	l u	i	a				
	i t	t	t				
	r	i	i				
	a	v	v				
	1	e	e				
	+			-			
neutral	<403	> 45	57				
positive	132	<112>	· 19				
negative	110	31	<91>				
	+			ł			
(row = re	feren	ce; d	:01 =	test)			
			-				
Overall A	ccura	су 0.	606				

WHAT WAS IMPLEMENTED

Bigrams were implemented to the python file with binned data. It is important to note that when creating bigrams, you cannot remove stopwords as then the bigrams would not be accurate. This attempt used the raw frequency measure.

CODE

bigram_features = finder.nbest(bigram_measures.raw_freq, 500)

IN ENGLISH

This line evaluates the bigrams using the pmi method and returns the top 500 bigrams based on their raw frequency.

NEW ACCURA	CY							
Average P neutral	recis	ion	0	Recall .809	0.629	F1	Per Label 0.708	
negative			0	.393	0.509		0.443	
positive			0	.417	0.623		0.500	
Macro Ave	rage (Preci 0.540	sion	Recall 0.587	0.55	F1 9	Over All Labels	
Label Cou Micro Ave	nts { rage [neut Preci	ral' sion	: 4987, Recall 0.601	'negative 0.593	': F1 1	2243, 'positive': 2770} Over All Labels	
	n e u t r a 1	p o s i t v e	n e gative					
neutral positive negative	<404 132 111	> 44 <112> 30	57 19 <91>					
(row = re Overall A	fereno	ce; c cy 0.	ol = 607	+ test)				

Bigrams with a raw frequency measure, did impact the overall accuracy very slightly. The original accuracy was 60.6% and the new overall accuracy is 60.7%. With the raw frequency we were able to correctly classify one addition neutral movie review, which was previously classified as positive.



WHAT WAS IMPLEMENTED

Bigrams were implemented to the python file neutral removed. The steps to implement bigrams are described above.

NEW ACCURACY

Average Precision Recall F1 Per Label negative 0.619 0.727 0.669 positive 0.812 0.725 0.766 Macro Average Precision Recall Over All Labels F1 0.716 0.726 0.717 Label Counts { 'negative': 2243, 'positive': 2770} Micro Average Precision Recall F1 Over All Labels 0.726 0.726 0.722 p n e s g e e positive <443> 97 negative | 164<296>| (row = reference; col = test) Overall Accuracy 0.739 Bigrams with a pmi measure had no effect on the classifier for the negative and positive

reviews. We will attempt this with bigrams with a raw frequency measure.

STARTING POINT ACCURACY - NO NEUTRAL

Average P	recision	Recall	F1	Per Label
positive		0.812	0.725	0.766
negative		0.619	0.727	0.669
Macro Ave	rage Precis	ion Recall	F1	Over All Labels
	0.716	0.726	0.7	17
Label Cou	nts {'posit	ive': 2770,	'negati	ve': 2243}
Micro Ave	rage Precis	ion Recall	F1	Over All Labels
	0.726	0.726	0.7	22
	p n			
	o e			
	s g			
	i a			
	t t			
	i i			
	v v			
	e e			
	++			
positive	<443> 97			
negative	164<296>			
(now - ne	ference: co	$1 = \pm act$		
(100 - 16	rerence, co	r - cest)		
Overall A	ccuracy 0.7	39		
CONTRACTOR OF STREET, S				

WHAT WAS IMPLEMENTED

Bigrams were implemented to the python file neutral removed. The steps to implement bigrams are described above.

Average P	recis	ion	Recall	F1	Per Label
negative			0.619	0.727	0.668
positive			0.812	0.725	0.766
Macro Ave	rage I	Precisio	n Recall	F1	Over All Labels
	(0.715	0.726	0.717	
Label Cou	nts {	'negativ	e': 2243,	'positive':	2770}
Micro Ave	rage I	Precisio	n Recall	F1	Over All Labels
	(0.725	0.726	0.722	
	р	n			
	0	e			
	S	g			
	i	a			
	t	t			
	i	i			
	V	V			
	e	e			
positive	<443	> 97			
PODECETC	164	(296)			

Bigrams with a raw frequency measure had a minimal effect on the positive and negative review classifier. The F1 per label decreased by one one-thousandth for negative reviews. The Macro average precision decreased by one one-thousandth, as well. The overall accuracy remained the same. Since this is a balanced dataset, we are discussing macro averages and not micro averages.

STARTING POINT ACCURACY

Average P	recision	Recall	F1	Per Label	
negative		0.395	0.507	0.442	
posicive		0.417	0.021	0.499	
neutral		0.808	0.629	0.707	
Macro Ave	rage Precis	ion Recall	F1	Over All Labels	
	0.539	0.586	0.5	49	
Label Cou	nts {'negat	ive': 2243,	'positi	ve': 2770, 'neutr	al': 4987}
Micro Ave	rage Precis	ion Recall	F1	Over All Labels	
	0.606	0.600	0.5	90	
	p	n			
	n o	e			
	e s	g			
	u i	al			
	t t	Ŧ			
	r i	i			
	a v	v l			
	1 0				
	· · ·				
neutral	1/1035 15	57			
nocitivo	122/112	10			
positive	132(112)	19			
negacive	1110 21 4	arsi			
(row = re	ference; co	ol = test)			
Overall A	ccuracy 0.6	06			

WHAT WAS IMPLEMENTED

A score of the negative and positive words were included in the classifier.

CODE

```
def readSubjectivity(path):
  flexicon = open(path, 'r')
  sldict = { }
  for line in flexicon:
    fields = line.split()
    strength = fields[0].split("=")[1]
    word = fields[2].split("=")[1]
    posTag = fields[3].split("=")[1]
    stemmed = fields[4].split("=")[1]
    polarity = fields[5].split("=")[1]
    if (stemmed == 'y'):
```

```
isStemmed = True
else:
isStemmed = False
sldict[word] = [strength, posTag, isStemmed, polarity]
return sldict
```

IN ENGLISH

This function creates three arrays: poslist, neutrallist, & neglist. It goes through all of the words and appends each array depending on if the word is positive, negative or neutral.

CODE

```
SLpath = "./SentimentLexicons/subjclueslen1-HLTEMNLP05.tff"
SL = readSubjectivity(SLpath)
```

IN ENGLISH

This code uses the read_subkectivity_three_types function defined above to read in the subjclueslen1-HLTEMNLP05.tff file.

CODE

```
def SL features(document, word features, SL):
document_words = set(document)
features = {}
for word in word features:
      features['V_{}'.format(word)] = (word in document_words)
# count variables for the 4 classes of subjectivity
weakPos = 0
strongPos = 0
weakNeg = 0
strongNeg = 0
for word in document words:
      if word in SL:
      strength, posTag, isStemmed, polarity = SL[word]
      if strength == 'weaksubj' and polarity == 'positive':
      weakPos += 1
      if strength == 'strongsubj' and polarity == 'positive':
      strongPos += 1
      if strength == 'weaksubj' and polarity == 'negative':
      weakNeg += 1
      if strength == 'strongsubj' and polarity == 'negative':
      strongNeg += 1
      features['positivecount'] = weakPos + (5 * strongPos)
      features['negativecount'] = weakNeg + (5 * strongNeg)
```

return features

IN ENGLISH

Then there is another loop that goes through every single word and creates a count of words that are weak positive, strong positive, weak negative, or strong negative. Weak positive and negative words are only counted once, however strong positive and negative words are given more weight and counted 5 times. The function ultimately produces features that include a positive count and a negative count for each review.

CODE

SL_featuresets = [(SL_features(d, word_features, SL), c) for (d, c) in docs]

IN ENGLISH

Calls the SL_features function that was defined above. The SL_features is generating an array. Each item in the array has both an object of features and the sentiment. The object of features contains every word in the phrases followed by true or false, depending on if the word is represented in that specific phrase, it also contains a positive and negative word count followed by the sentiment.

REASON

We felt that classification would be assisted with a list of positive and negative word scores. We believed that positive reviews would have a higher positive word score than neutral and negative reviews. Likewise, that negative reviews would have a higher negative word score than neutral and positive reviews.

verage Pi	recision		Recall		F1	Per Label
egative		0	.425	0.532		0.472
eutral		0	.802	0.651		0.718
ositive		0	.484	0.652		0.556
lacro Avei	rage Prec	ision	Recall		F1	Over All Labels
	0.57	0	0.611	0.58	32	
abel Cou	nts {'neg	ative	': 2243,	'neutral	11:	4987, 'positive': 2770}
licro Ave	rage Prec	ision	Recall		F1	Over All Labels
	0.62	9	0.624	0.61	18	
	p	n				
	n o	e				
	e s	g				
	u i	a				
	t t	t				
	r i	. i				
	a v	V				
	l e	e				
neutral	<395> 47	63				
ositive	117<125	> 21				
egative	104 27	<101>				

The inclusion of word subjectivity positively influence our accuracy. Precision for neutral slightly decreased, but precision for negative and positive increased. The micro precision, recall and F1 all increased. We were able to successfully classify 13 more positive reviews and 10 more negative reviews. We only correctly classified 395 neutral reviews compared to the 403 neutral reviews that were correctly classified without subjectivity. This is acceptable as the classifier is now classifying more reviews and negative and positive and not all reviews as neutral.

STARTING POINT ACCURACY - NO NEUTRAL Average Precision Recall F1 Per Label positive 0.812 0.725 0.766 negative 0.619 0.727 0.669 Macro Average Precision Recall F1 Over All Labels 0.716 0.726 0.717 Label Counts {'positive': 2770, 'negative': 2243} Micro Average Precision Recall F1 Over All Labels 0.726 0.726 0.722 p n l 0 e S g а positive <443> 97 negative | 164<296> ------(row = reference; col = test) Overall Accuracy 0.739

WHAT WAS IMPLEMENTED

Sentiment for the negative and positive file

NEW ACCURA	CY				
Average Pr negative positive	recision	Recall 0.724 0.815	F1 0.761 0.785	Per Label 0.742 0.800	
Macro Aver	rage Precisi 0.770	on Recall 0.773	F1 0.771	Over All Labels	
Label Cour Micro Aver	nts {'negati nage Precisi 0.774 p n o e s g i a i a i t t t i i v v e e	ve': 2243, on Recall 0.774	'positive': F1 0.774	2770} Over All Labels	
positive negative (row = ref Overall Ac	<pre>++ <444> 96 111<349> ++ ference; col ccuracy 0.79</pre>	= test) 3			

The inclusion of subjectivity greatly increased precision for negative reviews. It also increased the F1 for both negative and positive reviews. We were able to correctly classify one addition positive movie review and 53 negative movie reviews. Word subjectivity was extremely beneficial in our accuracy for positive and negative movie reviews.

STARTING POINT ACCURACY

verage P	recisi	.on	Q	Recall	F1	Per Label	
egative			0	417	0.507	0.442	
OSICIVE			0	41/	0.021	0.499	
ieutral			0	808	0.629	0.707	
lacro Ave	rage P	reci	sion	Recall	F1	Over All Labels	
	e	.539		0.586	0.5	549	
abel Cou	nts {'	nega	tive	: 2243,	'positi	ive': 2770, 'neutral': 4987	7}
licro Ave	rage P	reci	sion	Recall	F1	Over All Labels	
	e	.606		0.600	0.5	590	
		р	n				
	n	0	e				
	e	S	g				
	u	i	a				
	t	t	t				
	r	i	i				
	a	v	v				
	1	e	е				
neutral	124035	45	57	+			
ositive	1320	1125	19				
ogative	110	21	201				
egacive	1 110		1317				
row = re	ferenc	e; c	ol =	test)			
wanall A	counac	VA	686				

WHAT WAS IMPLEMENTED

This attempt combined negation and bigrams together.

CODE

```
def Not_features(document, word_features, bigram_features, negationwords):
    document_words = set(document)
    document_bigrams = nltk.bigrams(document)
    features = {}
    for word in word_features:
        features['V_{}'.format(word)] = False
        features['V_NOT{}'.format(word)] = False
        for bigram in bigram_features:
        features['B_{}.format(bigram[0], bigram[1])] = (bigram in
        document_bigrams)
        #go through document words in order
```
```
for i in range(0, len(document)):
    word = document[i]
    if((i + 1) < len(document)) and ((word in negationwords) or
    (word.endswith("n't"))):
        i += 1
        features['V_NOT{}'.format(document[i])] = (document[i] in word_features)
        else:
        features['V_{}'.format(word)] = (word in word_features)
    return features</pre>
```

The code above is a combination of the code that was used in the negation experiment and the bigram experiment. The code is combined in the Not_features function, which is comprised of multiple loops.

CODE

NOT_featuresets = [(Not_features(d, word_features, <mark>bigram_features,</mark> negationwords), c) for (d, c) in docs]

IN ENGLISH

This calls the NOT_featuresets function defined above, that includes word_features, bigram_features and negationwords. The function creates an array that includes the word_features, bigram_features, negationwords, and the sentiment for each review.

REASON

Initially, we believed that combining negation with bigrams might prove fruitful. However, after running the bigrams and seeing little if no improvement, we are not sure if the combination will offer higher results than negation alone.

Average P	recision		Recall		F1	Per Label	
negative 0.4		.477	0.519		0.497		
positive		0	498	0.615		0.550	
neutral		0	.751	0.658		0.701	
lacro Ave	rage Pre	cision	Recall		F1	Over All	Labels
	0.5	75	0.597	0.5	83		
abel Cou	nts {'ne	gative	: 2243,	'positi	ve':	2770, 'neutra	1': 4987}
Micro Ave	rage Pre	cision	Recall		F1	Over All	Labels
	0.6	519	0.615	0.6	13		
		p n					
	n	o e					
	e	s g					
	u	i a					
	t	t t					
	r	1 1					
	a	V V					
	1 1	e e					
neutral	<387> 5	1 67					
positive	111<13	0> 22					
negative	91 2	3<118>					
			-				
(row = re	ference;	col =	test)				

The combination of bigrams with a raw frequency measure and negation increased the overall accuracy. However, when compared to the cross evaluation, confusion matrix and overall accuracy from the negation attempt, the accuracy score only increased by one one-thousandth from .634 to .635. We were able to successfully classify a review that was wrongly classified as negative and correctly classify it as neutral. Also, one negative review was previously classified as positive, but in this attempt was classified as neutral. This means that the classifier is getting closer to correctly classifying it. The Micro averages did not change at all for precision, recall and F1 from the initial negation accuracy levels.



WHAT WAS IMPLEMENTED

Bigrams with negation for the file with neutral removed.

NEW ACCURAC	Ϋ́				
Average Pr positive negative	ecision	Recall 0.811 0.688	F1 0.763 0.747	Per Label 0.786 0.716	
Macro Aver	age Precisio 0.750	n Recall 0.755	F1 0.751	Over All Labels	
Label Coun Micro Aver	ts {'positiv age Precisio 0.756 p n o e s g i a t t i i v v e e	e': 2770, n Recall 0.756	'negative': F1 0.755	2243} Over All Labels	
positive negative	<442> 98 134<326>				
(row = ref	erence; col	= test)			
Overall Ac	curacy 0.768				
When comp that it helpe	aring the coml d with precisic	oination of on, recall, F	bigrams and r 1 and overall a	negation to the baseline, ccuracy, however, this w	it appears vas mainly c

to negation and not bigrams.

STARTING POINT ACCURACY

Average P	recis	ion	0	Recall	F1	Per Label
negative			0	. 395	0.507	0.442
positive			0	.41/	0.621	0.499
neutral			0	.808	0.629	0.707
Macro Ave	rage A	Preci	sion	Recall	F1	Over All Labels
	(9.539		0.586	0.5	549
Label Cou	nts {	'nega	tive	: 2243,	'posit:	ive': 2770, 'neutral': 4987}
Micro Ave	rage	Preci	sion	Recall	F1	Over All Labels
	(9.606		0.600	0.5	590
	1	р	n			
	l n	o	e			
	e e	s	g			
	l u	i	a			
	İ t	t	t			
	r	i	i			
	a	v	v			
	j 1	e	e			
neutral	12403	45	57	+		
nositive	132	(112)	19			
positive	110	21	201			
regarive	1 110	21	1311			
(row = re	feren	ce; c	ol =	test)		
Overall A	ccura	cy 0.	606			

WHAT WAS IMPLEMENTED

This attempt combined negation and removed stopwords.

CODE

```
def Not_features(document, word_features, negationwords):
    features = {}
    for word in word_features:
        features['contains(V_{})'.format(word)] = False
        features['contains(V_NOT{})'.format(word)] = False
        #go through document words in order
    for i in range(0, len(document)):
        word = document[i]
        if((i + 1) < len(document)) and ((word in negationwords) or (word.endswith("n't"))):
        i += 1
        features['V_NOT{}'.format(document[i])] = (document[i] in word_features)</pre>
```

else:

features['V_{}'.format(word)] = (word in word_features)
return features

IN ENGLISH

This is the same code from the negation experiment. In fact, no new code was implemented. The only difference is that the stopwords were removed from the all_words_list prior to running the Not_features function on the data.

NEW ACCURACY

Average P	recision		Recall		F1	Per Label
neutral		0.	243	0.777		0.370
negative		0.	737	0.382		0.502
positive		0.	700	0.473		0.564
Macro Ave	rage Prec	ision	Recall		F1	Over All Labels
	0.56	0	0.544	0.4	79	
Label Cou	nts {'neu	tral':	4987,	'negative	e':	2243, 'positive': 2770}
Micro Ave	rage Prec	ision	Recall	Contraction of the second	F1	Over All Labels
	0.48	0	0.604	0.4	54	
	p p	n				
	n o	e				
	e s	g				
	u i	a				
	t t	t				
	r i	i				
	a v	v				
	1 e	e				
neutral	<117>190	198				
positive	24<191	> 48				
negative	12 40	(180)				
	+					
(row = re	ference:	col =	test)			
(FOR TE	(and and a g					
Overall A	couracy A	488				
onci alla A	cearacy o					

This experiment had an adverse effect on the overall accuracy. However, it was able to correctly classify more positive and negative movie reviews. It incorrectly classified neutral reviews mainly as positive or negative. Neutral has a low precision, but the precision for negative and positive greatly increased. Which for movie reviews, we believe that precision is more important than recall, since false negatives are not as serious. Which would be different for spam detection.



WHAT WAS IMPLEMENTED

Negation with stopwords removed for the file with neutral removed.

verage D	reci	sion	Recall	F	1 Per Label
positive	, ccr.	1011	0.753	0.787	0.769
negative			0.748	0.711	0.728
Macro Ave	rage	Precis:	ion Recall	F	1 Over All Labels
		0.751	0.749	0.749	
abel Cou	nts -	('posit:	ive': 2770,	'negative	': 2243}
Micro Ave	rage	Precis:	ion Recall	F	1 Over All Labels
		0.751	0.753	0.751	
		o n			
	(o e			
		5 g			
		i a			
	1 1	t t			
		i i			
	1	v v			
	1	e e			
positive	<41	8>122			
negative	11:	1<349>			
(row = re	fere	nce; co	l = test)		
Numeral A	count	ACH 0 7	57		

At first glance, it appears as if the negation with stopwords removed benefited our accuracy levels. We lost precision with negative reviews, but were able to successfully classify 53 more negative reviews than the baseline. However, when compared to the attempt with only negation a different story is told. Our precision for positive decreased, but our precision for negative increased. We successfully classified 24 less positive reviews, but correctly classified 23 more negative reviews with stopwords removed, than by negation alone. This model does a better job classifying negative reviews and a slightly worse job classifying positive reviews than the model with negation only.

ALL TOGETHER NOW

STARTING POINT ACCURACY

Average P	recisi	on	a	Recall	F1 0 507	Per Label	
nositive			a	417	0.507	0.442	
neutral			0	808	0.629	0.707	
Macro Ave	rage P	reci	sion	Recall	F1	Over All Labels	
	0	.539		0.586	0.5	549	
Label Cou	nts {'	nega	tive	: 2243,	'positi	ive': 2770, 'neutral': 498	7}
Micro Ave	rage P	reci	sion	Recall	F1	Over All Labels	
	0	.606		0.600	0.5	590	
		р	n				
	n	0	e				
	e	s	g				
	u	i	а				
	t	t	t				
	r	i	i				
	a	V	V				
	1	e	e				
neutral	<403>	45	57	ĺ.			
positive	132<	112>	19				
negative	110	31	<91>				
	+			F.			
(row = re	terenc	e; c	= 10	test)			
Overall A	ccurac	y 0.	606				

WHAT WAS IMPLEMENTED

A COMBINATION OF ALL THE FEATURE FUNCTIONS!!

CODE

```
def combined_document_features(document, word_features, SL, SL2,
bigram_features, negationwords):
    document_words = set(document)
    document_bigrams = nltk.bigrams(document)
    features = {}
    # SUBJECTIVITY: Getting strength and polarity from readSubjectivity
    # (this function gives an object that includes polarity AND strength,
    much more useful)
    # Adds ['positiveStrengthCount'] & ['negativeStrengthCount'] to our
    features object
        weakPos = 0
```

```
strongPos = 0
 weakNeg = 0
 strongNeg = 0
 for word in document_words:
   if word in SL2:
      strength, posTag, isStemmed, polarity = SL2[word]
     if strength == 'weaksubj' and polarity == 'positive':
          weakPos += 1
     if strength == 'strongsubj' and polarity == 'positive':
          strongPos += 1
     if strength == 'weaksubj' and polarity == 'negative':
         weakNeg += 1
     if strength == 'strongsubj' and polarity == 'negative':
          strongNeg += 1
     features['positiveStrengthCount'] = (2 * weakPos) + (5 * strongPos)
     features['negativeStrengthCount'] = (2 * weakNeg) + (5 * strongNeg)
 # SUBJECTIVITY: Getting word counts from read_subjectivity_three_types
 # (this function gives an array, significantly less useful)
 # Adds ['positivecount'] & ['negativecount'] & ['neutralcount'] to our
features object
  posword = 0
 neutword = 0
 negword = 0
 for word in document words:
   if word in SL[0]:
     posword += 1
   if word in SL[1]:
     neutword += 1
   if word in SL[2]:
      negword += 1
   features['positivecount'] = posword
   features['neutralcount'] = neutword
   features['negativecount'] = negword
 # NEGATION WORDS: This is a combination of the original
"document features" function
 # And an if/else to deal with negation words.
 # Adds V and V NOT to our features
 for word in word features:
   features['V_{}'.format(word)] = False
   features['V_NOT{}'.format(word)] = False
 for word in word_features:
   for i in range(0, len(document)):
```

We piled everything we learned from our previous experiments into one giant function. See comments above.

NEW ACCURACY

Average	Precis	sion		Recall		F1	Per Label
positive			6	0.686	0.665		0.674
negative			6	0.610	0.626		0.618
neutral			(9.766	0.769		0.767
Macro Av	erage	Prec	ision	n Recall		F1	Over All Labels
		0.68	7	0.686	0.6	86	
Labal Ca	unte	- nor	1+1.00		Inogoti	No.1.1	2014 'noutrol': 56201
Label Co	units i	pos	TUTA	2 . 2340,	negati	ve :	2014, neutral : 5058}
MICTO AV	erage	Prec	1510	n Recall	0.7	FI	Over All Labels
		0.71	0	0./16	0.7	15	
		р	n				
	ļ r	n o	e				
	e	<u>s</u>	g				
		1 1	а				
	1 1	t t	t				
		' i	i				
	é	a v	V				
		e	e				
	-+			-+			
neutral	<42	> 60	60				
positive	62	2<174	> 12				
negative	63	3 7	<137)	>			
	-+			t marana			
(row = r	eferer	ice;	col =	= test)			
Overall	Accus		326				
overall	Accura	acy 0	.736				



WHAT WAS IMPLEMENTED

All the feature functions with neutral removed.

```
NEW ACCURACY
Average Precision
                        Recall
                                                Per Label
                                        F1
negative
                      0.861
                                 0.861
                                            0.861
positive
                      0.882
                                 0.882
                                            0.882
Macro Average Precision Recall
                                                Over All Labels
                                        F1
                                   0.872
              0.872
                        0.872
Label Counts {'negative': 2014, 'positive': 2348}
Micro Average Precision Recall
                                               Over All Labels
                                       F1
                        0.872
              0.872
                                    0.872
                 n
             0
                 e
                 g
                 а
             e
                 e
positive <472> 72
negative | 66<390>
 (row = reference; col = test)
Overall Accuracy 0.862
```

Combining all of the features greatly improved our accuracy. We were able to correctly classify 94 additional negative movie reviews and 29 additional positive movie reviews. Our accuracies for precision, recall, and F1 all increased as did our overall accuracy.

STARTING POINT ACCURACY

Average P negative	recis	ion	0	Recall 393	F1 0.507	Per Label 0.442	
positive			0	417	0.621	0.499	
neutral			0	808	0.629	0.707	
Macro Ave	rage	Preci	sion	Recall	F1	Over All Labels	
		0.539		0.586	0.5	49	
Label Cou	nts {	'nega	tive	: 2243,	'positi	ve': 2770, 'neutra	1': 4987}
Micro Ave	rage	Preci	sion	Recall	F1	Over All Labels	
		0.606		0.600	0.5	90	
		p	n				
	l n	0	e				
	e	S	g				
	u	i	а				
	t	t	t				
	r	i	i				
	a a	V	v				
	1	e	e				
neutral	<403	> 45	57				
positive	132	<112>	19				
negative	110	31	<91>				
(row = re	+ feren	ce; c	ol =	test)			
Overall A	ccura	су 0.	606				

WHAT WAS IMPLEMENTED

Everything was compiled as stated above, but this time we experimented with sample size and dropped our random sample down to 500 instead of 10,000

NEW ACCURACY

Precisio 0.708 {'neutral Precisio 0.745 n p	0.799 0.623 0.702 n Recall 0.710 ': 313, ' n Recall 0.752	0.807 0.641 0.682 0.703 positive':	0.800 0.620 0.689 F1 Over All Labels 3 : 109, 'negative': 78} F1 Over All Labels
Precisio 0.708 {'neutral Precisio 0.745 n p	0.623 0.702 n Recall 0.710 ': 313, ' n Recall 0.752	0.641 0.682 9.703 positive':	0.620 0.689 F1 Over All Labels 3 : 109, 'negative': 78} F1 Over All Labels
Precisio 0.708 {'neutral Precisio 0.745 n p	0.702 n Recall 0.710 ': 313, ' n Recall 0.752	0.682 F 0.703 positive': F	0.689 F1 Over All Labels 3 : 109, 'negative': 78} F1 Over All Labels
Precisio 0.708 {'neutral Precisio 0.745 n p	n Recall 0.710 ': 313, ' n Recall 0.752	F 0.703 positive': F	F1 Over All Labels 3 : 109, 'negative': 78} F1 Over All Labels
0.708 {'neutral Precisio 0.745 n p	0.710 ': 313, ' n Recall 0.752	0.703 positive': F	3 : 109, 'negative': 78} F1 Over All Labels
{'neutral Precisio 0.745 n p	': 313, ' n Recall 0.752	positive': F	: 109, 'negative': 78} F1 Over All Labels
Precisio 0.745 n p	n Recall 0.752	F	F1 Over All Labels
0.745 n p	0.752		
n p		0.743	3
e o l			
g s			
a i			
t t			
i i			
v v			
e e			
> 4 1			
<10> .			
.<10>			
+			
nce; col	= test)		
acy 0.84			
vith a sam	ple of 500. v	we were ab	ble to achieve an overall accuracy of
ccossfully	classified 1	0 out of 12	pegative reviews 10 out of 11 pos
	g s a i t t i i v v e e 4 1 (10> . .<(10> (10> . .<(10>) .<(10>) .<(10>)	<pre>g s a i t t i i v v e e </pre>	<pre>g s a i t t i i i i v v e e v v e e v v e e v v e c v v e c v v e c v v e c v v e c v v e c v v e c v v e c e v e v e c e v e v e c e v e v e v e v e v e v e v e v e v e v</pre>

The classifier successfully classified 10 out of 12 negative reviews, 10 out of 11 positive reviews, and 22 out of 27 neutral reviews. When the classifier misclassified negative and positive reviews it classified them as neutral. Decreasing our sample size proved to be extremely effective for this experiment.



WHAT WAS IMPLEMENTED

Everything was compiled as stated above, but this time we experimented with sample size and dropped our random sample down to 500 instead of 10,000

```
NEW ACCURACY
Average Precision
                         Recall
                                          F1
                                                  Per Label
positive
                       0.373
                                  0.381
                                              0.377
negative
                       0.372
                                  0.358
                                              0.365
                                                  Over All Labels
Macro Average Precision Recall
                                         F1
                                     0.371
              0.373
                          0.370
Label Counts {'positive': 109, 'negative': 78}
                                                  Over All Labels
Micro Average Precision Recall
                                         F1
              0.373
                          0.372
                                     0.372
            D
            0
               e
               g
               а
            e
               e
positive <29>.
negative
            3<18>
(row = reference; col = test)
Overall Accuracy 0.94
When running with a sample of 500, we were able to achieve an overall accuracy of 94%.
```

When running with a sample of 500, we were able to achieve an overall accuracy of 94%. The classifier successfully classified all 29 positive reviews and 18 out of 21 negative reviews. While our overall accuracy greatly increased, our average precision, recall and F1 decreased.

EXPERIMENTS: Part Two

Testing multiple features in a combined file

MovieReviews_1.py -- our baseline

STARTING P	OINT ACCURACY	0.504			
Average	Precision Reca	all	F1	Per Label	
2	0.950	0.538		0.687	

0 0.004 0.150 0.008 1 0.032 0.267 0.057 3 0.103 0.273 0.146 4 0.000 0.000 0.000 Macro Average Precision Recall F1 Over All Labels 0.218 0.246 0.179 Label Counts {'2': 5086, '0': 469, '1': 1767, '3': 2095, '4': 583} F1 Micro Average Precision Recall Over All Labels 0.510 0.385 0.390 2 3 1 4 0 --+----+ 2 <465> 38 1 . . | 3 | 178 <34> 5 . 1 | 144 40 <5> . . | 4 | 35 13 2 <.> 1 | 0 28 7 4 . <.> --+----+ (row = reference; col = test) Overall Accuracy 0.504

WHAT WAS IMPLEMENTED

The only thing in this "feature set" is a count of the words in each document.

CODE

```
moviereviews_1.py
```

def generateFeatureSets(document):
 document_words = set(document)
 features = {}
 features['length'] = len(document_words)
 return features

IN ENGLISH

Seeing if document length can predict sentiment

NEW ACCURACY -- 0.504 (SAME)

```
Average Precision RecallF1Per Label20.9500.5380.687
```

0 0.004 0.150 0.008 0.267 1 0.032 0.057 0.273 3 0.103 0.146 4 0.000 0.000 0.000 Macro Average Precision Recall F1 Over All Labels 0.218 0.246 0.179 Label Counts {'2': 5086, '0': 469, '1': 1767, '3': 2095, '4': 583} F1 Over All Labels Micro Average Precision Recall 0.510 0.385 0.390 2 3 1 4 0 --+----+ 2 <465> 38 1 . . | 3 | 178 <34> 5 . . | 1 | 144 40 <5> . . | 4 35 13 2 <.> 1 0 28 7 4 . <.> --+----+ (row = reference; col = test) Overall Accuracy 0.504

Document length alone cannot predict sentiment.

MovieReviews_2.py -- binning

STARTIN	G POINT ACCURA	VCY 0.504					
Averag	e Precision	Recall	F1 Per	Label			
2	0.950	0.538	0.687				
0	0.004	0.150	0.008				
1	0.032	0.267	0.057				
3	0.103	0.273	0.146				
4	0.000	0.000	0.000				
Macro	Average Prec	ision Recall	F1	Over A	All Labels		
	0.218	0.246	0.179				
Label	Counts {'2':	5086, '0':	469, '1':	1767, '	3': 2095,	'4': 583}	
Micro	Average Prec	ision Recall	F1	Over A	All Labels		
	0.510	0.385	0.390				
	2 3 1	4 0					

```
-++---+
2 |<465> 38 1 . . |
3 | 178 <34> 5 . . |
1 | 144 40 <5> . . |
4 | 35 13 2 <.> 1 |
0 | 28 7 4 . <.>|
-++---++
(row = reference; col = test)
Overall Accuracy 0.504
```

WHAT WAS IMPLEMENTED

Binning

CODE

```
phrasedocs = []
for phrase in phraselist:
   tokens = nltk.word_tokenize(phrase[0])
   sentiment = int(phrase[1])
   if (sentiment == 2):
      phrasedocs.append((tokens, 'neutral'))
   if ((sentiment == 0) or (sentiment == 1)):
      phrasedocs.append((tokens, 'negative'))
   if ((sentiment == 3) or (sentiment == 4)):
      phrasedocs.append((tokens, 'positive'))
```

IN ENGLISH

We went from 5 sentiment rankings to 3 sentiment rankings

NEW ACCURACY 0.511			
Average Precision	Recall	F1 Pe	r Label
neutral	0.876	0.576	0.695
positive	0.178	0.365	0.237
negative	0.151	0.358	0.208
Macro Average Pre	cision Reca	ll F1	Over All Labels
0.402	0.433	0.38	0
Label Counts {'ne	utral': 508	6, 'positi	ve': 2678, 'negative': 2236}
Micro Average Pre	cision Reca	ll F1	Over All Labels

0.52	27	0.471	0.464		
	p n				
n	o e				
e	s g				
u	i a				
t	t t				
r	i i				
a	V V				
1	e e				
+		-+			
neutral <432>	35 37				
positive 173 <30> 65					
negative 153 26 <49>					
+					
<pre>(row = reference; col = test)</pre>					
Overall Accuracy 0.511					

MovieReviews_2b.py -- binning, removing neutrals

STARTING POINT ACCURACY

0.511 (see above)

WHAT WAS IMPLEMENTED

Put neutral phrases into their own array

CODE

```
phrasedocs = []
neutraldocs = []
for phrase in phraselist:
  tokens = nltk.word_tokenize(phrase[0])
  sentiment = int(phrase[1])
  if (sentiment == 2):
    # phrasedocs.append((tokens, 'neutral'))
    neutraldocs.append((tokens, 'neutral'))
  if ((sentiment == 0) or (sentiment == 1)):
    phrasedocs.append((tokens, 'negative'))
```

```
if ((sentiment == 3) or (sentiment == 4)):
    phrasedocs.append((tokens, 'positive'))
```

Since we only want to see if we can predict negative or positive, neutrals -- often partial phrases or single words, in this particular dataset -- created a lot of noise.

NEW ACCURACY

```
Average Precision Recall
                           F1
                                 Per Label
negative
                0.199
                          0.500
                                     0.282
positive
                0.833
                          0.555
                                     0.666
                               F1
                                      Over All Labels
Macro Average Precision Recall
           0.516
                     0.527
                               0.474
Label Counts {'negative': 2236, 'positive': 2678}
Micro Average Precision Recall
                                 F1
                                      Over All Labels
           0.545
                     0.530
                               0.491
            р
               n |
               el
            0
            S
               g
            i
              al
            t
               tΙ
            i
               i |
               v
            V
               e
            е
              ---+
positive |<435>100 |
negative | 366 <99>|
----+
(row = reference; col = test)
Overall Accuracy 0.534
```

MovieReviews_3.py -- Adding sentiment detection

To satisfy the requirement of step 3 part B, we implemented sentiment math -- **sentiMaths**, if you will -- functions to calculate the percentages of different sentiments within each document.

```
STARTING POINT ACCURACY
```

0.511 (see above) 0.534 **no neutrals** (see above)

WHAT WAS IMPLEMENTED

Preliminary Sentiment analysis, utilizing subjclueslen1-HLTEMNLP05.tff

CODE

```
def readSubjectivity(path):
 flexicon = open(path, 'r')
 sldict = { }
 for line in flexicon:
   fields = line.split()
   strength = fields[0].split("=")[1]
   word = fields[2].split("=")[1]
   posTag = fields[3].split("=")[1]
   stemmed = fields[4].split("=")[1]
   polarity = fields[5].split("=")[1]
   if (stemmed == 'y'):
     isStemmed = True
   else:
      isStemmed = False
   sldict[word] = [strength, posTag, isStemmed, polarity]
 return sldict
SLpath = "./SentimentLexicons/subjclueslen1-HLTEMNLP05.tff"
SL = readSubjectivity(SLpath)
negationwords = ['no', 'not', 'never', 'none', 'nowhere', 'nothing',
'noone', 'rather', 'hardly', 'scarcely', 'rarely', 'seldom', 'neither',
'nor']
def generateFeatureSets(document, SL, negationwords):
 document_words = set(document)
 # print('LENGTH', len(document_words))
 features = \{\}
 features['length'] = len(document_words)
 weakPos = 0
 strongPos = 0
 weakNeg = 0
 strongNeg = 0
```

```
negationWords = 0
psc = 0
nsc = 0
for word in document_words:
  if word in negationwords:
    negationWords +=1
  features['negationwords'] = negationWords
  if word in SL:
    strength, posTag, isStemmed, polarity = SL[word]
    if strength == 'weaksubj' and polarity == 'positive':
        weakPos += 1
    if strength == 'strongsubj' and polarity == 'positive':
        strongPos += 1
    if strength == 'weaksubj' and polarity == 'negative':
        weakNeg += 1
    if strength == 'strongsubj' and polarity == 'negative':
        strongNeg += 1
    psc = (weakPos) + (strongPos)
    nsc = (weakNeg) + (strongNeg)
    features['positiveStrengthCount'] = (2 * weakPos) + (5 * strongPos)
    features['negativeStrengthCount'] = (2 * weakNeg) + (5 * strongNeg)
length = len(document_words)
if length > 10:
  features['percpositive'] = round(psc/length*100,2)
  features['percnegative'] = round(nsc/length*100,2)
print(features)
return features
```

Added a function that utilized an external human-made document categorizing words as strong/weak positive/negative. Stored these values as well as percentages in our features object.

NEW ACCURACY

Average Precision	Recall	F1	Per	Label
negative	0.485	0.445		0.464
neutral	0.631	0.716		0.671
positive	0.586	0.510		0.545
Macro Average Pred	cision Recal	.1	F1	Over All Labels
0.568	0.557	0	.560	

```
Label Counts { 'negative': 2236, 'neutral': 5086, 'positive': 2678}
Micro Average Precision Recall F1 Over All Labels
         0.587
                0.600
                           0.591
             p n l
          n o el
         e s g
        u i a
         t t t |
         r i il
         a v v
          l e e |
      --+----+
neutral <310> 88 106 |
positive | 53<148> 67 |
negative | 73 47<108>|
-----+
(row = reference; col = test)
Overall Accuracy 0.566
```

MovieReviews_3b.py -- Adding sentiment detection & Removing Neutrals

STARTING POINT ACCURACY

0.566

WHAT WAS IMPLEMENTED

Removed neutrals

CODE

```
phrasedocs = []
neutraldocs = []
for phrase in phraselist:
   tokens = nltk.word_tokenize(phrase[0])
```

```
sentiment = int(phrase[1])
if (sentiment == 2):
    # phrasedocs.append((tokens, 'neutral'))
    neutraldocs.append((tokens, 'neutral'))
if ((sentiment == 0) or (sentiment == 1)):
    phrasedocs.append((tokens, 'negative'))
if ((sentiment == 3) or (sentiment == 4)):
    phrasedocs.append((tokens, 'positive'))
```

Since we only want to see if we can predict negative or positive, neutrals -- often partial phrases or single words, in this particular dataset -- created a lot of noise.

NEW ACCURACY

```
Average Precision Recall
                             F1
                                   Per Label
                 0.591
                            0.698
                                       0.639
negative
positive
                 0.785
                            0.697
                                       0.738
                                   F1
                                         Over All Labels
Macro Average Precision Recall
           0.688
                      0.697
                                 0.689
Label Counts {'negative': 2236, 'positive': 2678}
Micro Average Precision Recall
                                   F1
                                         Over All Labels
                      0.697
           0.697
                                 0.693
                n l
            р
                e |
            0
            S
                g
            i
                a
            t
                t l
            i
                i |
                νI
            V
                e
            е
positive |<395>140 |
negative | 175<290>|
-----+
(row = reference; col = test)
Overall Accuracy 0.685
```

MovieReviews_4.py -- Adding BOW sparse matrix

STARTING POINT ACCURACY

0.566 (see above)

0.685 no neutrals (see above)

WHAT WAS IMPLEMENTED

Frequency Distributions

CODE

```
all_words_list = [word for (sent,cat) in docs for word in sent]
all_words = nltk.FreqDist(all_words_list)
word_items = all_words.most_common(1500)
word_features = [word for (word,count) in word_items]
```

```
featuresets = [(generateFeatureSets(d, SL, word_features), c) for (d, c)
in docs]
```

IN ENGLISH

Created a sparse matrix of the most common words

NEW ACCURACY

Average Precision negative positive neutral	Recall 0.489 0.528 0.739	F1 Per 0.509 0.617 0.676	Label 0.498 0.569 0.706
Macro Average Pre 0.585	cision Reca 0.601	ll F1 0.591	Over All Labels
Label Counts { 'neg	gative': 22	36, 'positi	ve': 2678, 'neutral': 5086}
Micro Average Pre	cision Reca	ll F1	Over All Labels
0.627	0.623	0.623	
	pn		
n (o e		
e :	s g		

| u i a |
| t t t |
| r i i |
| a v v |
| l e e |
-----+
neutral |<366> 53 85 |
positive | 85<139> 44 |
negative | 94 24<110>|
----+
(row = reference; col = test)
Overall Accuracy 0.615

MovieReviews_4b.py -- Adding BOW sparse matrix & Removing Neutrals

STARTING POINT ACCURACY

0.615

WHAT WAS IMPLEMENTED

Removed neutrals

CODE

```
phrasedocs = []
neutraldocs = []
for phrase in phraselist:
   tokens = nltk.word_tokenize(phrase[0])
   sentiment = int(phrase[1])
   if (sentiment == 2):
        # phrasedocs.append((tokens, 'neutral'))
        neutraldocs.append((tokens, 'neutral'))
   if ((sentiment == 0) or (sentiment == 1)):
        phrasedocs.append((tokens, 'negative'))
```

```
if ((sentiment == 3) or (sentiment == 4)):
    phrasedocs.append((tokens, 'positive'))
```

Since we only want to see if we can predict negative or positive, neutrals -- often partial phrases or single words, in this particular dataset -- created a lot of noise.

NEW ACCURACY

```
Average Precision Recall
                           F1
                                 Per Label
negative
                0.723
                          0.775
                                     0.748
positive
                          0.781
                0.825
                                     0.802
Macro Average Precision Recall
                               F1
                                      Over All Labels
           0.774
                    0.778
                               0.775
Label Counts {'negative': 2236, 'positive': 2678}
Micro Average Precision Recall
                                F1
                                      Over All Labels
           0.779
                     0.779
                               0.778
           p n |
           0
               e |
           s g
           i al
           t tl
           i
               i |
               νI
           V
               e |
           е
           ----+
positive |<423>112 |
negative | 114<351>|
-----+
(row = reference; col = test)
Overall Accuracy 0.774
```

MovieReviews_5.py -- Removing Stopwords

STARTING POINT ACCURACY

0.545 (see above) 0.698 **no neutrals** (see above)

WHAT WAS IMPLEMENTED

Removed Stopwords

CODE

```
stop_words = set(stopwords.words('english'))
all_words_list = [word for (sent,cat) in docs for word in sent]
all_words_list_ns = [word for (sent,cat) in docs for word in sent if not
word in stop_words]
print(len(all_words_list_ns))
all_words = nltk.FreqDist(all_words_list)
all_words_ns = nltk.FreqDist(all_words_list_ns)
word_items = all_words.most_common(2000)
word_items_ns = all_words_ns.most_common(2000)
word_features = [word for (word,count) in word_items]
```

```
word_features_ns = [word for (word,count) in word_items_ns]
```

```
featuresets = [(generateFeatureSets(d, SL, negationwords,
word_features_ns), c) for (d, c) in docs]
```

IN ENGLISH

Removed stopwords

NEW ACCURACY

Average Precision neutral negative positive	Recall 0.720 0.511 0.580	F1 0.691 0.538 0.603	Per	Label 0.705 0.524 0.592
Macro Average Pred 0.604	cision Recal 0.611	0	F1 .607	Over All Labels
Label Counts {'ner Micro Average Prec 0.636	utral': 5086 cision Recal 0.633	5, 'nega Ll 0	ativo F1 .634	e': 2236, 'positive': 2678} Over All Labels

p n | o e n e s g u i a t t t l r i i a v v 1 е e l ----+ neutral <348> 70 86 | positive | 72<162> 34 | negative | 78 28<122>| -----+ (row = reference; col = test) Overall Accuracy 0.632

MovieReviews_5b.py -- Removing Stopwords & Removing Neutrals

STARTING POINT ACCURACY

0.632

WHAT WAS IMPLEMENTED Removed neutrals CODE phrasedocs = [] neutraldocs = [] for phrase in phraselist: tokens = nltk.word_tokenize(phrase[0]) sentiment = int(phrase[1]) if (sentiment == 2): # phrasedocs.append((tokens, 'neutral')) neutraldocs.append((tokens, 'neutral'))

```
if ((sentiment == 0) or (sentiment == 1)):
    phrasedocs.append((tokens, 'negative'))
if ((sentiment == 3) or (sentiment == 4)):
    phrasedocs.append((tokens, 'positive'))
```

Since we only want to see if we can predict negative or positive, neutrals -- often partial phrases or single words, in this particular dataset -- created a lot of noise.

NEW ACCURACY -- ACCURACY DROPPED

Average Prec negative positive	ision	Recall 0.729 0.841	F1 0.793 0.788	Per	Label 0.759 0.813	
Macro Averag	e Pred 0.785	cision Recal 0.791	0	F1 .786	Over Al	l Labels
Label Counts	{ 'neg	gative': 22	36, 'po	siti	ve': 2678}	
Micro Averag	e Pred	cision Recal	11	F1	Over Al	l Labels
	0.790	0.790	0	.789		
	p r	n				
	0 6	e				
	S §	g				
	i ä	a				
	t t	t				
	i i	i				
	V V	v				
	e e	e				
+						
positive <434>101						
negative 114<351>						
+						
<pre>(row = reference; col = test)</pre>						
Overall Accuracy 0.785						

MovieReviews_6.py -- Bigrams

```
STARTING POINT ACCURACY
```

0.632 (see above)

0.785 no neutrals (see above)

WHAT WAS IMPLEMENTED

Added bigrams

CODE

```
finder = BigramCollocationFinder.from_words(all_words_list)
bigram_features = finder.nbest(bigram_measures.pmi, 500)
```

```
featuresets = [(generateFeatureSets(d, SL, negationwords,
word_features_ns, bigram_features), c) for (d, c) in docs]
```

IN ENGLISH

Added bigrams

```
NEW ACCURACY
```

```
Average Precision Recall
                                Per Label
                        F1
                                    0.705
neutral
                0.720
                          0.691
negative
                0.511
                          0.538
                                    0.524
positive
                0.580
                          0.603
                                    0.591
                                      Over All Labels
Macro Average Precision Recall
                               F1
          0.604
                    0.611
                               0.607
Label Counts {'neutral': 5086, 'negative': 2236, 'positive': 2678}
Micro Average Precision Recall
                              F1 Over All Labels
          0.636
                   0.633
                               0.634
                   n |
               р
                 e
               0
           n
                 g
           e
               S
               i
           u
                 a
           t
               t
                 t |
           r
               i
                 il
           а
               V
                   v I
           1
               е
                   e |
            ----+
```

```
neutral |<348> 70 86 |
positive | 72<162> 34 |
negative | 78 28<122>|
.....+
(row = reference; col = test)
Overall Accuracy 0.632
```

Unfortunately, literally nothing changed

MovieReviews_6b.py -- Bigrams & Removing Neutrals

STARTING POINT ACCURACY		
	STARTING POINT	ACCURACY

0.632

WHAT WAS IMPLEMENTED Removed neutrals CODE phrasedocs = [] neutraldocs = [] for phrase in phraselist: tokens = nltk.word_tokenize(phrase[0]) sentiment = int(phrase[1]) if (sentiment == 2): # phrasedocs.append((tokens, 'neutral')) neutraldocs.append((tokens, 'neutral')) if ((sentiment == 0) or (sentiment == 1)): phrasedocs.append((tokens, 'negative')) if ((sentiment == 3) or (sentiment == 4)): phrasedocs.append((tokens, 'positive')) IN ENGLISH

Since we only want to see if we can predict negative or positive, neutrals -- often partial

phrases or single words, in this particular dataset -- created a lot of noise. NEW ACCURACY Average Precision Recall F1 Per Label negative 0.729 0.793 0.759 positive 0.841 0.788 0.813 Macro Average Precision Recall F1 Over All Labels 0.785 0.791 0.786 Label Counts {'negative': 2236, 'positive': 2678} Micro Average Precision Recall F1 Over All Labels 0.790 0.790 0.789 p n l o e | s g i al t t | i i | v v l e el ---+ positive |<434>101 | negative | 114<351>| ----+ (row = reference; col = test) Overall Accuracy 0.785 Unfortunately, literally nothing changed again.

MovieReviews_7.py -- POS

STARTING POINT ACCURACY

0.632 (see above) 0.785 **no neutrals** (see above)

WHAT WAS IMPLEMENTED

Added POS count via nltk.pos_tag

CODE

```
finder = BigramCollocationFinder.from_words(all_words_list)
bigram_features = finder.nbest(bigram_measures.pmi, 500)
```

```
featuresets = [(generateFeatureSets(d, SL, negationwords,
word_features_ns, bigram_features), c) for (d, c) in docs]
```

IN ENGLISH

```
Tallied the number of different parts of speech
```

```
NEW ACCURACY -- Accuracy went down
```

```
46044
```

```
Average Precision Recall
                               Per Label
                       F1
positive
              0.549
                         0.613
                                   0.579
neutral
               0.740
                         0.684
                                   0.711
negative
               0.503
                         0.537
                                   0.519
Macro Average Precision Recall
                                    Over All Labels
                               F1
          0.597
                    0.611
                              0.603
Label Counts {'positive': 2678, 'neutral': 5086, 'negative': 2236}
Micro Average Precision Recall
                             F1 Over All Labels
          0.636
                  0.632
                              0.633
                  n l
               р
               o e
           n
           е
               S
                 g
           u
             i a
             t t l
           t
             i
                 i |
           r
               v v
           а
           1
               e
                  e l
              ----+
neutral <357> 61 86 |
positive | 82<150> 36 |
negative | 86 25<117>
-----+
(row = reference; col = test)
```
Overall Accuracy 0.624

Unfortunately, overall accuracy decreased.

MovieReviews_7b.py -- POS & Removing Neutrals

STARTING POINT ACCURACY

0.632 (best) 0.624 (previous)

WHAT WAS IMPLEMENTED

Removed neutrals

COD<u>E</u>

```
phrasedocs = []
neutraldocs = []
for phrase in phraselist:
  tokens = nltk.word_tokenize(phrase[0])
  sentiment = int(phrase[1])
  if (sentiment == 2):
    # phrasedocs.append((tokens, 'neutral'))
    neutraldocs.append((tokens, 'neutral'))
  if ((sentiment == 0) or (sentiment == 1)):
    phrasedocs.append((tokens, 'negative'))
  if ((sentiment == 3) or (sentiment == 4)):
    phrasedocs.append((tokens, 'positive'))
```

IN ENGLISH

Since we only want to see if we can predict negative or positive, neutrals -- often partial phrases or single words, in this particular dataset -- created a lot of noise.

NEW ACCURACY

Average Precision	Recall	F1	Per Label
positive	0.843	0.789	0.815
negative	0.729	0.795	0.761

```
F1 Over All Labels
Macro Average Precision Recall
          0.786 0.792
                             0.788
Label Counts {'positive': 2678, 'negative': 2236}
Micro Average Precision Recall
                            F1 Over All Labels
          0.791
                   0.792
                             0.790
           p n |
              e |
           0
          s g |
          i a|
          t t |
          i i |
              νI
           V
              e
           e
         ----+
positive |<435>100 |
negative | 113<352>|
-----+
(row = reference; col = test)
Overall Accuracy 0.787
```

Further study on Experiments Part Two is ongoing! *For a sample of 500, with neutral removed :D